

SOV/68-58-9-10/21

AUTHORS: Chistyakov, A.N. (Candidate of Chemical Science) and
Boyev, I.Ya., (Engineer)

TITLE: Some Data on the Physico-Chemical Properties of Coal-Tar
Pitch Distillates (Nekotoryye dannyye fiziko-khimicheskikh
svoystv pekovykh distillatov)

PERIODICAL: Koks i Khimiya, 1958, Nr 9, pp 39-42 (USSR)

ABSTRACT: General physico-chemical characteristics of distillates from medium and high temperature pitch produced during coking Donets coals is given. Pitch is passed through two boiler-reactors in series, blown with air (about 100 m³/ton of pitch); the temperature in the reactors is maintained at about 340°C (first reactor) and about 380°C (second reactor). The temperature of the vapour-gas mixture in the first condenser is 280°C at the inlet and 200°C at the outlet, and in the second condenser 300° and 210°C respectively. Samples of medium and high temperature pitch and distillates were taken simultaneously from the supply line to the first reactor and from the stream after each of the two condensers in 70-80g portions during 8 hours. Each sample amounted to about 10kg.

Card 1/2

SOV/68-58-9-10/21

Some Data on the Physico-Chemical Properties of Coal-Tar Pitch
Distillates

The following determinations were made: elementary composition, specific and molecular weight, viscosity, softening temperature, ash content, the content of acid and basic compounds and substances insoluble in toluene. The results for pitch and distillates are given in Table 1 and of the individual fractions of distillates I and II in Tables 2 and 3 respectively.

There are 3 tables.

ASSOCIATION: Leningradskiy tekhnologicheskiy institut im. Lensoveta (Leningrad Technological Institute imeni Lensovet) and Zaporozhskiy koksokhimicheskiy zavod (Zaporozhye Coking Works)

Card 2/2

CHISTYAKOV, A. N., BOIEV, I. Ya.

Properties of pitch tar during its processing and some data on
the chemical composition of the distillates. Trudy LTI no.51:150-
158 '59. (MIRA 13:8)
(Coal tar products)

BOYEV, I.Ya.

New methods for charging pitch coke ovens. Zaporozhskiy koksokhimicheskiy zavod.
no. 7:28-29 Jl '61. (MIRA 14:9)

1. Zaporozhskiy koksokhimicheskiy zavod.
(Pitch) (Coke ovens)

BOYEV, I.Ya.

Experience in the operation of pitch coke plants. Koks i khim.
no. 5:32-36 '63. (MIRA 16:5)
(Coking plants)

L 00824-66 EWT(d)/EWT(1)/EEC(k)-2/EWG(v)/EEC-4/EBC(c)-2/EED-2 GM

ACCESSION NR: AP5020686

UR/0033/65/042/004/0861/0863

523.740

43

AUTHORS: Boyev, K.; Mitrani, L.; Ormandzhiyev, Sl.

55 55

55

39

TITLE: An electronic device for discriminative measurements of sunspot areas

SOURCE: Astronomicheskiy zhurnal, v. 42, no. 4, 1965, 861-863

12/55

TOPIC TAGS: sunspot, television receiving system, discriminator, brightness, measuring instrument 9 m

ABSTRACT: An instrument operating on Brightness discrimination has been developed for measuring sunspot areas. It permits visual investigation of regions with different brightnesses, measuring their areas directly and continuously. A television camera (see Fig. 1 on the Enclosure) converts the sun's image to electric pulses which are fed simultaneously to linear amplifiers LU₁ and LU₂. The video signal from LU₁ is fed to the Wehnelt cylinder of the television monitor receiving tube, producing an image of the sun and its sunspots. The output of LU₂ is sent to a Schmidt discriminator (DSH) which produces pulses with a time width corresponding to the dimension of the section of the object with a brightness exceeding a selected value. These pulses, by interrupting

Card 1/3

L 00824-66

ACCESSION NR: AF5020686

the receiving tube electron beam, produce a completely darkened sun disk image on the screen, with only the sunspots emerging. For measuring the sunspot area (LU_1 is off), the discrimination level is set, and the screen shows a darkened sun disk with the sunspots showing up as uniform spots with a maximum brightness. A photocell measures the total intensity of these sunspots, which is proportional to their area. Calibration tests showed that the photocurrent vs sunspot area plot is linear for a 13-fold increase in sunspot area. The circuit diagram is included, and improvements eliminating the photometer are explained. Orig. art. has: 4 figures.

ASSOCIATION: Institut fiziologii, Bolgarskoy Akademii nauk (Institute of Physiology, Bulgarian Academy of Sciences); Sofiyskiy Universitet, fizicheskiy fakul'tet, Bolgarskaya Narodnaya respublika (Department of Physics, Sophia University, People's Republic of Bulgaria)

SUBMITTED: 17 Dec 64

ENCL: 01

SUB CODE: AA,EC

NO REF Sov: 000

OTHER: 000

Card 2/3

100824-66

ACCESSION NR: AP5020686

ENCLOSURE: 01

0

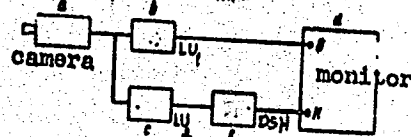


Fig. 1.

Block diagram of the instrument:
a - camera; b, c - linear amplifiers; d - monitor; e - discrim-
inator

Mb
Card 3/3

BOYEV, M.K.

Pliers for removing railroad ties. Rats. i izobr. predl. v stroi.
no.89:21-22 '54. (Railroads--Ties) (MIRA 9:6)

BOYEV, M.M.; FEDOROV, O.G.

Great life of the "Spartak" plant. Za indus.Riaz. no.2:27-29 D
'61. (MIRA 16:10)

1. Nachal'nik otdela truda i zarabotnoy platy tsementnogo zavoda
"Spartak" (for Boyev). 2. Otvetstvennyy sekretar' mnogotirazhnay
gazety "TSementnik" (for Fedorova).

BOYEV, N.

Ways to further improve norms for the number of workers in the petro-
leum industry. Biul. nauch. inform.: trud i zar. plata 4 no.12:
22-25 '61.

(MIRA 15:1)

(Petroleum industry)

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206630006-8

BOYEV, N.D.

Extending the cultivation of seed flax, mustard, and sunflowers
Sel. i sem., 19, no.2, 1952

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206630006-8"

BOYEV, N.D.

USSR/Cultivated Plants - Technical. Oleaginous. Sugar-Bearing.

L-5

Abs Jour : Ref Zhur - Biologiya, No 16, 25 Aug 1957, 60303

Author : Boyev, N.D.

Inst :

Title : New Regions for Production of Oil-Bearing Plants.

Orig Pub : Zemledelie, 1955, No 3, 93-97

Abst : Based on production experiments of collective farms and data of specimen-testing sectors, the author points out the possibility of obtaining high and stable yields of sunflower, linseed and dove-colored mustard in Siberia and Kazakhstan. For Siberia linseed is a fine prospect. In addition to the high yield (7.5 to 10 centners/hectare in collective farms and 9 to 14 centners/hectare on specimen-testing sectors), in these environments the linseed has an increased oil content. In sowing in layers its yield is increased by 3.5 to 6.8 centners/hectare. Dove-colored mustard merits great attention,

Card 1/2

USSR/Cultivated Plants - Technical. Oleaginous. Sugar-Bearing. L-5
Abs Jour : Ref Zhur - Biologiya, No 16, 25 Aug 1957, 69303

also known as sunflower, is the oilseed crop
as its yield and oil content are higher in environments
of Siberia and Kazakhstan than in the old districts of
its production. The development of sunflower is ham-
pered by the low value of present varieties. Its yield
on separate varietal-testing sectors and in collective
farms reaches 14 to 20 centners/hectare.

Card: 2/2

Boyev, N.D.

USSR/Cultivated Plants - Technical. Oleaginous. Sugar-Bearing.

L-5

Abs Jour : Ref Zhur - Biologiya, No 16, 25 Aug 1957, 69304
Author : Boyev, N.D.
Inst :
Title : New Regional Varieties of Oil-Bearing Plants.
Orig Pub : Vestn. s.-kh. nauki, 1956, No 3, 146-148

Abst : No abstract.

Card 1/1

Country : USSR

Category: Cultivated Plants. Commercial. Oil-Bearing.
Sugar-Bearing.

M

Abs Jour: RZhBiol., No 22, 1958, No 100384

Author : Boyev, M.D.; Negrobova, F.I.

Inst :
Title : New Regionally Adapted Varieties of Oleiferous
Cultures.

Orig Pub: Seleksiya i semenovodstvo, 1957, No 5, 39-42

Abstract: New varieties of sunflower, opium poppy, winter
rape and oil-bearing flax which must be adapted
regionally in different zones of USSR.

Card : 1/1

M-119

BOLEV, Nikolay Dmitriyevich; BUDYUK, Vasiliy Poltonovich; MARTYNOV,
Valentin Mikhaylovich; kand.sel'skokhoz.nauk; PLESHKOV, B.I.,
red.; MEDOTOVA, A.F., tekhn.red.

[Growing oilseed plants in the Trans-Ural region, Siberia
and Kazakhstan] Vozdelyvanie maslichnykh kul'tur v Zaural'e,
Sibiri i Kazakhstane. Moskva, Gos.izd-vo sel'khoz.lit-ry,
1959. 162 p.
(Siberia--Oilseed plants) (Kazakhstan--Oilseed plants)

(MIRA 12:10)

ACCESSION NR: AT3007259

S/2952/63/000/000/0105/0110

AUTHOR: Boyev, N. E.

TITLE: Oscillatory spectrum of a solid with defects

SOURCE: Radiatsion. effekty* v tverd. telakh. Tashkent, Izd-vo AN UzbSSR, 1963, 105-110

TOPIC TAGS: solid-state physics, solid state, defect, spectrum, oscillation spectrum, vibration spectrum, phonon, longitudinal phonon, transverse phonon

ABSTRACT: This paper is a continuation of the paper published on p.111 of the present booklet which describes a model for the calculation of the effect of defects on the oscillatory properties of solids and which obtains an expansion of the free energy of a solid according to Feynman diagrams. The present paper expresses the system by the Hamiltonian $\hat{H} = \hat{H}_0 + \hat{H}_1$, (1), where the Hamiltonian of an ideal gas H_0 is

$$\hat{H}_0 = \sum_{\text{u}} \omega_{\text{u}} a_{\text{u}}^+ a_{\text{u}}^- + \omega_{\text{b}} b_{\text{b}}^+ b_{\text{b}}^- \quad (2)$$

and the Hamiltonian of the perturbation of the phonon gas by defects is expressed by

$$\hat{H}_1 = \int \frac{\rho_1(r)}{2} u^2 dv, \quad (3)$$

Card 1/3

ACCESSION NR: AT3007259

which, upon second quantization, is expressed by

$$\hat{H}_1 = \sum_{\vec{k}, \vec{k}', \lambda, \lambda'} F_1(\vec{k}', \vec{k}) p_{\vec{k}-\vec{k}'} a^+ a^- + F_2(\vec{k}, \vec{k}', \lambda') \times p_{\vec{k}-\vec{k}'} a^+ b_{\lambda, \vec{k}'}^- + F_3(\vec{k}, \vec{k}', \lambda') p_{\vec{k}-\vec{k}'} a^- b_{\lambda, \vec{k}'}^+ + F_4(\vec{k}, \vec{k}', \lambda, \lambda') p_{\vec{k}-\vec{k}'} b_{\lambda, \vec{k}'}^+ b_{\lambda', \vec{k}'}^- \quad (4)$$

where $(p_{\vec{k}})$ is a Fourier component of the density $p_1(r)$. The analysis of the single-phonon excitation spectrum yields an energy spectrum for single-particle longitudinal and transverse excitations from the expressions $E = \omega_0(1 - \beta)$ for longitudinal phonons and $E = \omega_0(1 - \beta)$ for transverse phonons (11). From (11) it is discernible that there are no new branches, but that the spectrum is only somewhat deformed. This should not be surprising, since, upon calculation of the Fourier component of the density by an approximate method (regarding the defect lattice as ideal), we have not infringed the periodicity of the solid and have also not obtained any localized vibrations due to an infringement of the periodicity. In conclusion it is noted that the problem of the finding of localized oscillations (due to the presence of a single defect) requires the solution of a complex integral equation, which incurs considerable difficulties of computational order. However, the problem can

Card 2/3

ACCESSION NR: AT3007259

be readily solved by the method of successive approximations, and even the second approximation yields the frequency of the localized oscillation. Further study of the poles of single-particle Green functions can lead to the finding that stationary states of the system are possible with excitation of several coupled phonons.
Orig. art. has: 11 numbered equations.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 14Oct63

ENCL: 00

SUB CODE: PH

NO REF Sov: 004

OTHER: 000

Card 3/3

ACCESSION NR: AT3007260

S/2952/63/000/000/0111/0117

AUTHOR: Boyev, N. E.

TITLE: Change in free energy of a system of phonons that interact with one another because of the presence of defects in a solid

SOURCE: Radiatsion. effekty* v tverd. telakh. Tashkent, Izd-vo AN UzbSSR, 1963, 111-117

TOPIC TAGS: solid, solid state, solid-state physics, phonon, defect, defect interaction, interaction of defects, system of phonons, phonon system, free energy, change in free energy

ABSTRACT: This theoretical paper generalizes the Lifshits calculations relative to the change in oscillatory properties of a solid in the presence of a point-shaped defect for three measurements and when not only the mass at the point of defect but the force constants of the lattice are variable. The perturbation operator here is taken in the form $\Delta_{ij} = x_{ij} \delta_{ij} + \frac{m' - m}{m} \omega^2 \delta_{ij} \delta_{ij}$, (1), which is more general than that used by I. M. Lifshits. Operator (1), unfortunately, is not "degenerate," but it can be made to become such by disre-

Card 1/3

ACCESSION NR: AT3007260

garding the reverse effect of the motion of the defect in the distorted force fields on the motion of the lattice, in which event the expression becomes
 $\Delta_{\perp} \approx (x_{\perp\perp} + \epsilon v^2 \delta_{\perp\perp}) \delta_{\perp\perp} \delta_{\perp\perp}$. The difficulties of the use of this expression are explained, and a new theory of the effect of defects on the free energy of a phonon gas is set forth on the basis of thermodynamic perturbation theory; this theory is suitable for the examination of defects of any desired geometry. The concluding expression for the free energy of the system of phonons that interact through the defects for high temperatures is found as follows:

$$F = F_0 - \frac{\pi}{2} \frac{\omega_{\max}}{v_0} \frac{\bar{p} - c_0}{p_0} V - \frac{8}{3} \frac{\pi k}{nv_0} \left(\frac{\bar{p} - c_0}{c_0} \right)^2 VT \quad (15),$$

where $v_0 = d^3$, and n is the number of

defects. It is noted that the specification of the defects in the framework of the present polyphenomenological model exhibits significant calculational advantages in the determination of the thermodynamic quantities that permit their obtainment for defects of any given geometry. By using the perturbation Hamiltonian $\hat{H} = \hat{H}_0 + \hat{H}_1$ (3) of the motion of an ideal phonon gas caused by defects in which $\hat{H}_0 = \sum_{ik} \omega_{ik} a_{ik}^+ a_{ik} + \sum_{ik} \omega_{ik} b_{ik}^+ b_{ik}$ is the unperturbed Hamiltonian of an ideal phonon gas, it is possible, by the method of the two-time Green functions, to obtain an energy spectrum and also the kinetic quantities (in particular, the energy absorption by an external elastic field). These problems will be unfolded in a following paper.

Card 2/3

ACCESSION NR: AT3007260

Orig. art. has: 15 numbered equations.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 14Oct63

ENCL: 00

SUB CODE: PH

NO REF SOV: 002

OTHER: 004

Card

3/3

ACCESSION NR: AT3007261

S/2952/63/000/000/0118/0122

AUTHOR: Boyev, N. E.

TITLE: Absorption of sound in a solid evoked by defects

SOURCE: Radiatsion. effekty* v tverd. telakh. Tashkent, Izd-vo AN UzbSSR, 1963, 118-122

TOPIC TAGS: solid, solid state, solid-state physics, statistical physics, defect, absorption, sound, sound absorption, sound absorption by defect, sound absorption by defects

ABSTRACT: This theoretical paper employs the method of the two-time Green function to find the changes in the mean energy of a solid with time as a result of a perturbation of the motion of the solid by a plane longitudinal elastic wave; this amounts to the finding of the absorption of sound. As in previous studies, the motion of a solid is described by the Hamiltonian $\hat{H} = \hat{H}_0 + \hat{H}_1$ (1), where the Hamiltonian of the ideal phonon gas is $\hat{H}_0 = \sum_{\omega_k} \hat{a}_k^+ \hat{a}_k^- + \omega_k \hat{b}_k^+ \hat{b}_k^-$ (2), and the

Hamiltonian of the external perturbation by a longitudinal elastic wave under adiabatic concepts is

$$\hat{H}_1 = \rho V \omega^2 A^2 \hat{a}_k^+ \hat{a}_k^- e^t. \quad (4)$$

Card 1/2

ACCESSION NR: AT3007261

The change of the mean energy of the solid with time in the field of an elastic longitudinal wave leads to the following expression for the absorption of energy with time:

$$\bar{H}(t) - \langle \hat{H} \rangle = \frac{64}{3} \pi^2 \frac{\hbar^3}{1-\beta} \frac{\omega^4 t}{\omega_{\max}^3} \rho u^2 A^2, \quad (9)$$

For ordinary defect densities of the order of 10^{15} , the energy absorption per unit time will be of the order of $\frac{dE}{dt} \approx 2 \cdot 10^{-17} \omega^4 u$,

where u is the energy of the external elastic wave and ω is the frequency. Thus only for very elevated frequencies ($\omega \approx 10^{11}$ to 10^{12} cps) will the absorption of sound in a solid due to the presence of defects be substantial. It is concluded that point defects are not responsible for the ordinary absorption of sound in a solid. The absorption of a sound due to the interaction of the phonons across defects can be compared, in order of magnitude, with the decay of a sound because of the anharmonicity of the oscillations in a solid. At elevated frequencies, however, the absorption becomes significant; it is possible that in that frequency range the author's model of a defect is not applicable and that the discreteness of the lattice may become significant. Orig. art. has: 9 numbered equations.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 14Oct63

ENCL: 00

SUB CODE: PH

NO REF SOV: 004

OTHER: 000

Card 2/2

BOYEV, N.E.

Use of the method of double-timed Green's functions in calculating the spectrum of single-particle excitations of a defect one-dimensional lattice. Izv. AN Uz. SSR. Ser. fiz.-mat. nauk 7 no.3:38-40 '63. (MIRA 16:8)

1. Institut yadernoy fiziki AN UzSSR.

AUTHOR: Boyev, N.M., Technician SOV/91-59-1-8/26

TITLE: A Highly Efficient Way to Fit Binding Connectors (Vysoko-proizvoditel'nyy sposob montazha soyedinitel'nykh zazhimov)

PERIODICAL: Energetik, 1959, Nr 1, pp 16 - 18 (USSR)

ABSTRACT: The author describes and illustrates a new method to connect 35 to 110 kV power transmission wires. Instead of using the 2 older methods (by squeezing the oval connectors with special tongs or by squeezing them with a small-size hydraulic press MGP-12) which were rather time-consuming, he suggests using special matrices which squeeze the entire connector at one time. The press used at this operation is the MI press applied as a rule in connecting big-cross-section wires. The press can be operated by hand or mechanically. The new method was developed and tested on the network test-bench ORGRES in Khot'kov. The wires connected in this way

Card 1/2

SOV/91-59-1-8/26

A Highly Efficient Way to Fit Binding Connectors

were AS-95 wires consisting of 6 aluminum wires twisted around the central steel wire. The tensile strength of such combined wires is 3,250 kg; stability of the new-type connectors is 3,100 kg, the standard being 2,900 kg. The force needed in squeezing the matrices is 36 or 38 tons. There are 3 photos and 4 diagrams.

Card 2/2

8(3)

SOV/91-59-3-7/22

AUTHORS: Boyev, N.M., Technician, and Komissarov, B.I.,
Engineer

TITLE: A Meter for Measuring the Tension in Cable Guys of
Electric Transmission Line Masts (Izmeritel' tyazheniya v trosovykh ottyazhkakh opor liniy elektroperedachi)

PERIODICAL: Energetik, 1959, Nr 3, pp 16-17 (USSR)

ABSTRACT: An "ITO" gauge for measuring cable tension in electric transmission lines has been developed by the ORGRES. It consists of an arch-shaped tubular frame with a roller at each end, spaced 600 mm apart, and a meter between them with the sensitive roller. In order to obtain the measurements, a suspended cable is passed through the three rollers and the tension value is read directly from the scale calibrated in tons. An analogous gauge was recently developed by Candidate of Technical Sciences Ya. Kaplanskiy and Engineer M. Ivlev, for use in reinforced concrete constructions

Card 1/2

SOV/91-59-3-7/22

A Meter for Measuring the Tension in Cable Guys of Electric
Transmission Line Masts

with pre-stressed armature, as described in the
periodical "Stroitel'" (Builder), 1958, Nr 6. There
are 2 photographs and 1 diagram.

Card 2/2

BOYEV, N.M., inzh.

Strain and connecting clamps without crossover contacts for ASO and
ASU steel and aluminum conductors. Elek.sta. 30 no.1:65-70 Ja '59.
(MIRA 12:3)

(Electric lines--Equipment and supplies)

BOYEV, N.M., inzh.

Use of static loads in testing suspension towers under break-down
conditions on 500 kv. transmission lines. Elek. sta. 31 no. 3:46-49
Mr '60. (MERA 13:8)

(Electric lines--Poles)

BOYEV, N.M., inzh.

New design of a device for measuring the tension of electric power
lines. Energetik 9 no.4:20-22 Ap '61. (MIRA 14:8)
(Electric lines—Overhead)

BOYEV, N.M., inzh.

Performance of a PG-5-10A-type supporting clamp after break has
occurred in the wires of a split phase. Elek. sta. 32 no.7:57-61
J1 '61. (MIRA 14:10)

(Electric lines--Overhead)

BOYEV, N.M., inzh.

Device for compressing oval couplings. Elek. sta. 32 no.11:88-90
N '61. (MIRA 14:11)
(Electric lines--Overhead)

BOYEV, N.M.

Use of the IT measuring device for measuring the stress in steel
cables. Energetik 10 no.2:35-36 F '62. (MIRA 15:2)
(Cables—Measurement)

BOYEV, N.M., inzh.

Testing of a load dropping vibration suppressor by the State Trust
for the Organization and Efficiency of Electric Power Plants.

"lek. sta. 33 no.7:64-66 Jl '62. (MIRA 15:8)

(Electric lines--Overhead) (Electric lines--Vibration)

BOLEV, Nikolay Naumovich; DOBROVOL'SKIY, Vasiliy Kos'mich; S'EDIN, Georgiy
Ivanovich; TIKHOMIROV, B.M., red.; POLUNICHENKOV, I.A., red. izd-va;
BACHURINA, A.M., tekhn. red.

[Forest management manual for loggers] Lesokhoziaistvennyi spravochnik dlia lesosagotovitelia. Moskva, Goslesbumizdat, 1958. 180 p.
(Lumbering) (Forests and forestry) (MIRA 11:10)

SEPEROVICH, I.P.; SOSNIN, N.S.; BOYEV, N.N.; red.; NIKITINA, L.V., red. izd-va; ;
BACHURINA, A.M., tekhn. red.

[Field handbook for the timber estimator] Polevoi spravochnik
taksatora. Izd. 2., ispr. i dop. Moskva, Goslesbumizdat, 1958. 251 p.
(MIRA 11:12)

(Forests and forestry--Handbooks, manuals, etc.)

BOYEV, S.N.; TOPORIN, L.D.

Remodeling the hoisting installation in the No.8 mine of
the "Tadzhikugol'" trust. Trudy Sred.-Az.politekh.inst.
no.12:229-244 '61. (MIRA 18:12)

BOYEV, S.N.

Multicable hoisting. Trudy Sred.-Az.politekh.inst. no.12:278-
281 '61. (MIRA 18:12)

BOYEV, S. N.

1940, K voprosu o vidovoy prinyadleshnosti vosbuditelya tsenuroza
meshmyshchnoy kletchatki ovets. Tr. kaznivi, T. IV, str. 316-319.

BOYEV, S. N.

Boyev, S. N. and Murzina, N. A. "On the forms of causative agents of lung helminthosis in the sheep and goats of Kazakhstan", Sbornik rabot po gel'mintologii (Vsesoyuz. in-t gel'mintologii im. akad. Skryabina), Moscow, 1948, p. 59-64.

SO: U-3042, 11 March 53, (Letopis'nykh Statey, No. 10, 1949).

BOYEV, S. N.

20623 Boyev, S.N., Sokolova, I.B. i Bondareva, V. I. K poznaniyu gal'mintofauny arkhara Kazakhstana. Izvestaya Akad. nauk Kazakh. SSr, No. 44, Seriya parazitol; vyp. 6, 1948, s. 85-98. - Rezyume na Kazakh yaz. - Bibliogr: s. 97-98

SO: LETOPIS ZHURNAL STATEY - Vol. 28, Moskva, 1949

Boyev, S.N.

21009 Shul'ts R.S. i Boyev, S.N. Postimaginal'naya degel' mintizatsiya Izvestiya Akad Nauk Kazakh SSR, No. 44, Serya parazitol, vyp. 6, 1948, s. 161-62--Rezyume Na Kazakh Yaz.-Bibliogr 12 Nazv.

SO: LETOPIS ZHURNAL STATEY-Vol. 28, Moskva, 1949

BOYEV, S. N.

Sep 48

USSR/Medicine — Helminths and
Helminthiasis
Medicine — Phenothiazin

"Postimage Dehelminthization," Prof R. S. Shul'ts, S. N. Boyev, Kazakh Sci Res Vet Inst, 1 p

"Veterinariya" No 9

Summarizes results of study on the dehelminthization action of phenothiazine.

PA 22/49T75

CA

Boev, S.N.

Toxicity of anabasine sulfate to sheep. S. N. Boev
and A. S. Red'ko. Veterinarija 25, No. 4, 37 (1948).—
Anabasine sulfate is quite toxic to sheep (lethal at 0.06
g./kg., and occasionally with weakened animals at 0.03
g./kg.). Its internal use is inadvisable. G. M.

BOYEV, S.N.; SOKOLOVA, I.B.

Identification of helminths parasitic on the Asiatic ibex (*Capra sibirica*) in Kazakhstan. Izv.AN Kazakh.SSR.Ser.paraz. no.7:87-90 '49. (MLRA 9:5)

(Kazakhstan--Worms, Intestinal and parasitic) (Parasites--Iber)

SOKOLOVA, I.B.; BOIEV, S.N.; BONDAREVA, V.I.

Study of helminths of the saiga in Kazakhstan. Izv.AN Kazakh.SSR.
Ser.paraz. no.7:91-94 '49. (MLRA 9:5)
(Kazakhstan--Worms, Intestinal and Parasitic) (Parasites--Saiga)

BOYEV, S.N.

Comparative morphological survey of protostongylids (Nematoda:Metastrongyloidea). Trudy Inst.zool. AN Kazakh. SSR 1:112-125 '53.

(MIRA 10:1)

(Nematoda) (Parasites--Ruminantia) (Lungs--Diseases)

BOYEV, S.N.

Taxonomy and morphology of lung nematodes of the subfamily Neostromgylinae (Metastrongyloidea: Protostromgylidae). Trudy Inst. zool. AN Kazakh. SSR 1:139-145 '53. (MLRA 10:1)
(Nematoda) (Parasites--Ruminantia) (Lungs--Diseases)

BOYEV, S.N.

Pulmonary nematodes of ruminant animals of Kazakhstan and adaptation
of these parasites to hosts and to the environment. Zool. zhur. 33 no.4:
779-787 Jl-Ag '54. (MLRA 8:?)

1. Institut zoologii Akademii nauk Kaz.SSR. 2. Institut veterinarii
Kaz. filiala VASKhNIL.
(Parasites--Ruminantia) (Kazakhstan--Nematoda) (Nematoda--
Kazakhstan)

BOSEV, S. N., ANDREYeva, N. K.

Morphology of the ruminant lung nematode *Muellerius cappillaris*
(Mueller, 1889). Trudy Inst.zool.AN Kazakh.SSR 3:113-117 '55.
(Karasuyskiy District--Nematoda) (Parasites--Ruminantia)
(Lungs--Diseases)

BOLEV, Sergey Nikolayevich, doktor veterinarnykh nauk, professor; SHERMAN,
R.N., redaktor; ZLOBIN, M.V., tekhnicheskiy redaktor

[Control of helminthiasis in sheep] Gel'mintosy ovets i bor'ba s
nim. Izd. 2-ee, perer. Alma-Ata, Kazakhskoe gos. izd-vo, 1956.
38 p. (MLRA 9:10)

(Worms, Intestinal and parasitic)
(Sheep--Diseases)

BOYEV, Sergey Nikolayevich, red.

[The literature on parasitology of Kazakhstan; a bibliography on parasites and parasitic diseases of man, farm animals and wild animals] Literatura po parazitologii Kazakhstana; referirovannaya bibliografiia po parazitam i parazitarnym bolezniam cheloveka, sel'skokhoziaistvennykh i dikikh zhivotnykh. Alma-Ata, Akademija nauk Kazakhskoi SSR, 1957. (MIRA 10:12)

(Bibliography--Kazakhstan--Parasitology)

BOYEV, Sergay Nikolayevich; BURLACHENKO, L.A., red.; ALFEROVA, P.F..
tekhn.red.

[Nematode lungworms of ungulates in Kazakhstan] Legochnye
nematody kopytnykh shivotnykh Kazakhstana. Alma-Ata, Izd-vo
Akad.nauk Kazakhskoi SSR, 1957. 174 p. (MIRA 11:1)
(Kazakhstan--Lungworms)

Boev, S. N.

USSR/zooparasitology - Parasitic Worms.

G-2

Abs Jour : Ref Zhur - Biol., No 6, 1958, 24370

Author : Boev, S.N., Lavrov, L.I., Zakhryalov, Ya.N., Maksimova, A.P.

Inst : -

Title : Data on Helminthofauna of Wild Ruminant Animals of Western Tyan-Shan.

Orig Pub : Tr. In-ta zool. AN KazSSR, 1957, 7, 151-155

Abstract : In wild ruminants of the Aksu-Dzhebaglin game reserve, 28 species of helminths were found, among them 25 in arkhar (3 specimens were dissected), 18 in Siberian ibex (9), 4 species in roe deer (3). In Siberian ibex, *Marshallagia mongolica*, *Marchalus raillieti* and *Skrjabinema* were identified for the first time; in roe deer-- *N. cirratianus*; in arkhar, *N. abnormalis* and *Ostertagia trifurcata*. The scarcity of helminthofauna in arkhar and roe deer, the low intensity of infection and almost total absence of

Card 1/2

USSR/Diseases of Farm Animals. Diseases Caused by Helminths

R

Abs Jour : Ref Zhur - Biol., No 19, 1958, No 88266

Author : Boyev S.N., Ivershina Ye.M.

Inst : Institute of Veterinary Medicine of the Kazakh Branch of
the All-Union Academy of Agricultural Sciences imeni Lenin

Title : Spread and Dynamics of Ovine Hemo-Onchocercosis in Kazakhstan.

Orig Pub : Tr. In-ta vet. Kazakhsk. fil. VASKhNIL, 1957, 8, 404-416

Abstract : No abstract.

Card : 1/1

USSR / Zooparasitology - Helminths.

G-2

Abs Jour : Ref Zhur - Biol., No 18, 1958, No. 81733

Author : Boyev, S. N.; Ivershina, Ye. M.

Inst : Kazakh Scient.-Res. Veter. Inst.

Title : Distribution and Dynamics of Fascioliasis in Small and
Large Horned Cattle of Kazakhstan

Orig Pub : Tr. Kazakhsk. n-i. vet. in-ta, 1957, 9, 485-494

Abstract : No abstract given

Card 1/1

BOYEV, S. M. and ORLOV, N. P.

"Parasitic Diseases in Farm Animals in the Kazakh SSR and Principles of their Control."

report submitted at Fourth International Regional Conference of Asian Countries on Parasitic Diseases in Animals, 31 May to 7 June 1958, Alma Ata, Kazakh SSR.

Bolev, S. M., Academician, Acad. Sci. KazSSR, Inst. Zoology, Alma-Ata

BOYEV, S. N. (Alma Ata)

"Adaptation of Lung Nematoda of Artiodactyla and Perissodactyla of Kazakhstan to Hosts and Environment"

Soviet paper presented at the 15th Intl. Congress of Zoology, London, 16-23 Jul 58

BOYEV, S.N., akademik; prof., otv.red.; KARABAYEV, D.K., kand.veter.nauk, red.; BONDAREVA, V.I., kand.veter.nauk, red.; ANAN'IEV, P.K., spets.red.; BARANOV, M.D., red.; MELESHEKO, K.L., red.; SHVIDKO, Z.A., red.; ZLOBIN, M.V., tekhn.red.

[Collection of papers on helminthology; on the occasion of Professor Rikhard Solomonovich Shul'tsa's 60th birthday] Sbornik rabot po gel'mintologii; k 60-letiiu so dnia rozhdeniya professora Rikharda Solomonovicha Shul'tsa. Alma-Ata, Kazakhskoe gos.isd-vo, 1958. 402 p. (MIRA 12:4)

1. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk imeni V.I. Lenina, Kazakhskiy filial.
2. Akademiya nauk Kazakh.SSR i Veterinarnaya sektsiya Kazakhskogo filiala Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk im. V.I.Lenina, Alma-Ata (for Boyev).
3. Kazakhskiy nauchno-issledovatel'skiy veterinarnyy institut, Alma-Ata (for Bondareva).

(Helminthology--Collections)

COUNTRY : USSR G
CATEGORY : Zcoparasitology. Parasitic Worms. General Problems
ABS. JOUR. : RZhBiol., No. 4 1959, No. 14974
AUTHOR : Boyev, S. N.
INST. : Institute of Zoology, AS KazSSR
TITLE : On the Natural Focalization of Helminthiases
ORIG. PUB. : Tr. In-ta zool. AN KazSSR, 1958, 9, 3-9
ABSTRACT : A review is given of the studies on the helminthiases of wild and domestic animals, the results of which may be considered from the viewpoint of the theory of natural focalization. The author argues that geohelminthiases can also be naturally focalized. The role of wild animals in the dissemination of the helminthiases of domestic animals is stressed.

CARD: 1/1

COUNTRY	: USSR	R
CATEGORY	: Diseases of Farm Animals. Diseases Caused by Helminths	
ABS. JOUR.	: RZhBiol., No. 6 1959, No. 25995	
AUTHOR	: Boyev, S. N.; Ivershina, Yc. M.	
INST.	: Institute of Zoology, AS KazSSR	
TITLE	: On the Propagation and Dynamics of Intestinal Cestodiases of Cattle in Kazakhstan	
ORIG. PUB.	: Tr. In-ta zool. AN KazSSR, 1958, 9, 10-18	
ABSTRACT	: As a result of the study of veterinary statistical data, it was shown that the loss of cattle due to intestinal cestodiases was recorded during the last 16 years in 11 out of 16 oblasts of Kazakhstan. Intestinal cestodiases of sheep are recorded in all oblasts of Kazakhstan in all seasons of the year. In the majority of the oblasts of the Republic, the murrain of sheep from	

CARD:

1/2

25

COUNTRY :		R
CATEGORY :		
ARS. JOUR. :	RZhBiol., No. 6 1959, No. 25995	
AUTHOR :		
INST. :		
TITLE :		
ORIG. PUB. :		
ABSTRACT cont'd.	cestode invasion is observed in the summer and autumn. In southern oblasts the incidence of disease and murrain is observed earlier in the year. This is explained by the possibility, in the south, of earlier infection of animals on pasture and a widespread occurrence of thysanostasis and avitellinosis.	
CARD:	2/2	

BOYEV, S.N.

"Parasitology Problems at the 16th International Veterinary Congress
in Madrid."

report presented at the Conference on the Natural Foci of Diseases and Problems of
Parasitology. Alma Ata, Sep 1959.

30(1)

AUTHOR: Boyev, S.N., Academician

SOV/31-59-3-10/14

TITLE: An Outstanding Parasitologist of the Republic (Vidnyy parazitolog respubliky)

PERIODICAL: Vestnik Akademii nauk Kazakhskoy SSR, 1959, Nr 3,
pp 74-75 (USSR)

ABSTRACT: This is a short biography of the Soviet parasitologist, Academician of the AS Kazakh SSR, Illarion Grigor'evich Galuzo on the occasion of his sixtieth birthday. The scientist, director of the Institute of Zoology of the Kazakh AS, has published more than 100 scientific and popular-scientific works. He was awarded the Stalin Prize in 1951. The new theory of the Academician Ye.N. Pavlovskiy about the natural localization of certain diseases of man was developed by I.G. Galuzo and utilized for the study of animal diseases. There is 1 photograph.

ASSOCIATION: AS KazSSR

Card 1/1

BOYEV, S.N. [Academician]

"Lung Helminths of Agricultural Animals in the USSR."

report presented at the 16th Intl Veterinary Congress, Madrid, 1959.
[Veterinariia 37(2): 75-76, Feb 1960]

BOYEV, S.N., akademik

Illarion Grigor'evich Galuso. Trudy Inst.zool.AN
Kazakh.SSR 12:5-7 '60. (MIRA 13:7)

1. Akademiya nauk Kazakhskoy SSR.
(Galuso, Illarion Grigor'evich, 1899-)

SYUY SHO-TAY [Hsu Shuo-t'ai]; BOYEV, S.N.

Lung nematode fauna of sheep in Kansu Province, Chinese
People's Republic. Trudy Inst.sool.AN Kazakh.SSR 12:
109-114 '60. (MIRA 13:7)

(Kansu Province--Nematoda)
(Parasites--Sheep)

BOYEV, S.N.

Taxonomic position of *Gelanocaulus boievi* Asadov, 1958. Trudy Inst.
zool. AN Kazakh. SSR 14:43-46 '60. (MIRA 13:12)
(Nematoda)

BOYEV, S.N.

Cysticerci from the muscles of roe deer in Kazakhstan. Trudy Inst.
zool. AN Kazakh. SSR 14:47-53 '60. (MIREA 13:12)
(Kazakhstan--Tapeworms) (Parasites--Roe deer)

BOYEV, S. N., SOKOLOVA, I. B. and BONDAREVA, V. I.

"The Comparative Susceptibility of Agricultural and Wild Hooved
Animals to Blind Staggers."

Tenth Conference on Parasitological Problems and Diseases with Natural
Reservoirs, 22-29 October 1959, Vol. II, Publishing House of Academy of
Sciences, USSR, Moscow-Leningrad, 1959.

Kazakh Scientific Research Institute for Veterinary Medicine and the
Institute of Zoology, Kazakh Academy of Sciences (Alma-Ata)

GALUZO, I.G., akademik, ovt. red.; GVOZDEV, Ye.V., red. toma; BOYEV,
S.N., akademik, red.; ORLOV, N.P., red.; PANIN, V.Ya., red.
PETROV, V.S., red.; SHEVCHENKO, V.V., red.; GLAZYRINA, D.M.,
red.; ROROKINA, Z.P., tekhn. red.

[Natural focus of diseases and problems of parasitology] Pri-
rodnaia ochagovost' boleznei i voprosy parazitologii; trudy.
Alma-Ata, Izd-vo Akad. nauk Kazakhskoi SSR. No.3. 1961.
668 p. (MIRA 15:3)

1. Konferentsiya po prirodnoy ochagovosti bolezney i vopro-
sam parazitologii Kazakhstana i respublik Sredney Azii. 4th,
Alma-Ata, 1959. 2. Institut zoologii Akademii nauk Kazakhskoy SSR
(for Galuzo, Boyev, Gvozdev, Shevchenko).
(PARASITOLOGY) (MEDICAL GEOGRAPHY)

BOYEV, Sergey Nikolayevich, akademik; SOKOLOVA, Iya Borosovna; PANIN,
Viktor Yakovlevich; SHEVCHUK, T.I., red.; LEVIN, M.L., red.;
ROROKINA, Z.P., tekhn. red.

[Helminths of ungulates of Kazakhstan; in two volumes] Gel'-
minty kopytnykh zhivotnykh Kazakhstana; v dvukh tomakh. Alma-
Ata, Izd-vo Akad. Nauk Kazakhskoi SSR. Vol.1. 1962. 373 p.
(MIRA 15:10)

1. Akademiya nauk Kazakhskoy SSR (for Boyev).
(Kazakhstan—Parasites—Ungulata)
(Kazakhstan—Worms, Intestinal and parasitic)

BOYEV, S.N., otv. red.; BONDAREVA, V.I., red.; GALUZO, I.G., red.;
PAK, S.M., red.; SHEVCHENKO, V.V., red.; ALEKSANDRIYSKIY, V.V.,
red.; KHUDYAKOV, A.G., tekhn.red.

[Parasites of farm animals in Kazakhstan] Parazity sel'skokho-
ziaistvennykh zhivotnykh Kazakhstana. Alma-Ata, Izd-vo Akad.
nauk Kazakhskoi SSR. Vol.1. 1962. 225 p. (MIRA 16:1)

1. Akademiya nauk Kazakhskoy SSR, Alma-Ata. Institut zoologii.
(Kazakhstan--Veterinary parasitology)

BOYEV, S. N.; SULIMOV, A. D.

New lung nematode *Protostrongylus moschi* sp. nov. from a musk deer. Trudy Inst. zool. AN Kazakh. SSR 16:42-45 '62.
(MIRA 15:10)

(TUVA A.S.S.R.—Nematoda)
(TUVA A.S.S.R.—Parasites—Musk deer)

BONDAREVA, V. I.; BOYEV, S. N.; SOKOLOVA, I. B.

Specific independence of *Multiceps skrjabini*. Trudy Inst. zool.
AN Kazakh. SSR 16:46-51 '62. (MIRA 15:10)

(Tapeworms)

BOYEV, Sergey Nikolayevich, akademik; SOKOLOVA, Iya Borisovna;
PANIN, Viktor Yakovlevich; POGOZHEV, A.A., red.;
ROROKINA, Z.P., tekhn. red.

[Helminths of Ungulata in Kazakhstan in two volumes] Gel'-
minty kopytnykh zhivotnykh Kazakhstana v dvukh tomakh. Alma-
Ata, Izd-vo AN Kaz.SSR. Vol.2. 1963. 535 p. (MIRA 16:10)

1. AN Kaz.SSR (for Boyev).

(Kazakhstan--Parasites--Ungulata)

..(Kazakhstan--Worms, Intestinal and parasitic)

BOYEV, S.N.; SULIMOV, A.D.

A new lung nematode of maral. Trudy Inst. zool. AN Kazakh. SSR
19:89-92 '63. (MIRA 16:9)

(Piy-Khemskiy District--Nematoda)
(Piy-Khemskiy District--Parasites--Maral)

BONDAREVA, Varvara Ivanovna; BOYEV, S.N., otv. red.; MOSKVICHEVA, L.N., red.; SUVOROVA, R.I., red.; KHUDYAKOV, A.G., tekhn. red.

[Coenurus invasions in domestic and wild animals; devastation of cerebral coenurosis in the U.S.S.R.] TSenuroznye invazii domashnikh i dikikh zhivotnykh; k devastatsii tse-nuroza tserebral'nogo v SSSR. Alma-Ata, Izd-vo AN Kaz.SSR, 1963. 355 p. (MIRA 17:3)

1. Starshiy nauchnyy sotrudnik AN Kaz.SSR (for Bondareva).

KHOROSHEV, O.V., dotsent; BOYEV, S.N., starshiy prepodavatel'

Aerodynamic study of a diametric fan. Izv.vys.ucheb.zav.;gor,zhur.
6 no.11:128-130 '63. (MIRA 17:4)

1. Tashkentskiy politekhnicheskiy institut. Rekomendovana
kafedroy gornoj mehaniki.

BOYEV, S.N.

Changes in the helminths and in the infectiousness of man and animals
with helminthiases in Kazakhstan. Izv. AN Kazakh. SSR. Ser. biol.
nauk 2 no.1:13-20 Ja-F '64. (MIRA 17:6)

BOYEV, S.N., inzh.

Effect of the angle of installing blades and their number, on
the characteristics of a diametric fan. Izv. vys. ucheb. zav.;
gor. zhur. no.8:106-109 '64 (MIRA 18:1)

1. Tashkentskiy politekhnicheskiy institut.

BOYEV, S. N.

"The host-parasite specificity; some cysticercus in domestic and wild animals."

report submitted for 1st Cong, Parasitology, Rome, 21-26 Sep 64.

Inst of Zoology, Alma-Ata.

BOYEV, S.N.

Study on the natural foci of helminthiases in Kazakhstan. Trudy
Inst. zool. AN Kazakh. SSR 22:13-21 '64.

(MIRA 17:12)

BOYEV, S.N., inzh.; SPRYGIN, I.L.

Diametrical fan for partial ventilation. Izv. vys. ucheb. zav.;
gor. zhur. 7 no.10:134-136 '64. (MIRA 18:1)

1. Sverdlovskiy gornyy institut imeni V.V. Vakhrusheva. Rekomendovana kafedroy gornoj mekhaniki.

KHOROSHEV, O.V., kand. tekhn. nauk; SPRYGIN, I.L., inzh.; PRITYKIN, M.I.;
BOYEV, S.N.

Use of diametral fans for partial aeration. Gor. zhur. no.9:
72 S '65. (MIRA 18:9)

1. Tashkentskiy politekhnicheskiy institut (for Khoroshev, Sprygin).
2. Altyn-Topkanskiy svintsovo-tsinkovyy kombinat (for Pritykin).
3. Sverdlovskiy gornyy institut (for Boyev).

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206630006-8

BOYEV, Sh.

New therapeutic complex. Zdrav. Tadzh. 8 no.1:58-59 '61.
(MIRA 14:3)
(REGAR--HOSPITALS)

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206630006-8"

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206630006-8

BOYEV, T.

In the rural district hospital. Zdrav. Tadzh. 7 no.4:2 of cover J1-
Ag '60.

(MIRA 13:9)

(PAKHTAABAD--HOSPITALS, RURAL)

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206630006-8"

BOYEV, Vasiliy Romanovich

[Economic stimuli for the strengthening of the collective farm economy] Ekonomicheskie stimuly ukrepleniia ekonomiki kolkhozov. Moskva, Ekonomika, 1964. 235 p.

(MIRA 18:7)

Boyev, V.

BULGARIA/Cultivated Plants - Grains .

M.

Abs Jour : Ref Zhur - Biol., No 4, 1958, 15548

Author : V. Boyev

Inst :

Title : The Results of Corn Furrow Planting in Southern Bulgaria.
(Rezul'taty borozdovogo poseva kukuruzy v Yuzhnay
Bulgarii).

Orig Pub : Kooperat. zemedeliye, 1957, No 2, 12-13.

Abstract : Experiments at the variety testing patch in the city of Bolgarovo, Aytosko has shown that furrow sowing with a furrow 18-20 cm deep with square cluster placement (80 cm) and 2 plants per cluster yielded a grain harvest boost in comparison with the ordinary method in a favorable year of 7% and in an unfavorable year of 12%. The increased harvest comes basically at the expense of the formation of a sturdier root system.

Card 1/1

BOYEV, V.; VASIL'YEV, V.

Testing storage batteries in automobile enterprises. Avt.
transp. 34 no.8:32 Ag '56. (MIRA 9:10)

(Automobiles--Batteries)

STARODUETSEV, N.; KOLOV, B.; SUKHAREV, A.; STAROSTENKOV, A.; BOYEV, V.;
NESTEROV, N.; OGURTSOV, V.

Readers' letters. Izobr. i rats. no.1:30-31 Ja '60.
(MIRA 13:4)

1. Zaveduyushchiy kabinetom politicheskogo prosveshcheniya
zavoda "Krasnyy Akasy," Rostov-na-Donu (for Starodubtsev).
2. Traktornyj zavod imeni A.A.Zhdanova, g.Vladimir, rukovoditel'
kompleksnoy brigady novatorov partorg tsekha, starshiy
tekhnolog (for Kolov). 3. Traktornyj zavod imeni A.A.Zhdanova,
g.Vladimir, chlen kompleksnoy brigady novatorov, master otdela
tekhnicheskogo kontrolya (for Sukharev). 4. Zamestitel' pred-
sedatelya soveta Vsesoyuznogo obshchestva izobretateley i ratsionili-
zatorov fabriki "Iskra Oktyabrya," g.Kostroma (for Starostenkov).
5. Predsedatel' postroykoma stroytresta №.32, Leningrad (for
Boyev). 6. Zamestitel' glavnogo inzhenera zavoda "Uralkabel',"
Sverdlovsk (for Nesterov). 7. Predsedatel' soveta Vsesoyuznogo
obshchestva izobretatelei i ratsionalizatorov wagonnogo depo
g.Kazatip, USSR (for Ogurtsov).

(Efficiency, Industrial)

BOYEV, V.

New unloading unit for automobile trains. Avt.transp. 39 no.6:15-16
Je '61. (MIRA 14:7)

1. Nachal'nik otdela mekhanizatsii Kazakhskogo nauchno-issledovatel'skogo instituta avtomobil'nogo transporta.
(Automobile trains) (Loading and unloading)

STARTSEV, D.; KOLMSHEV, S., zaslushenny deyatel' nauki; BOYEV, V.;
KHOROKHORIN, D.; SKURIKHIN, I.; KHOKHLOV, Ye.; BUYANOV, I.,
dvakhdy Geroj Sotsialisticheskogo Truda; TROFIMOV, A.; STEPANOV, N.;
FEDOTOV, S.

The road toward new achievements. Sots. trud. no.4:14-36 Ap '58.
(NIRA 11:4)

1. Starshiy ekonomist Tsentral'nogo planovo-ekonomiceskogo upravleniya Ministerstva sel'skogo khozyaystva SSSR (for Startsev).
2. Chlen-korrespondent Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk im. V.I. Lenina (for Kolesnev). 3. Zaveduyushchiy sektorom ekonomiceskogo stimulirovaniya sel'skokhozyaystvennogo proizvodstva Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk im. V.I. Lenina (for Boyev). 4. Zaveduyushchiy sel'skokhozyaystvennym otdelom Moskovskogo komiteta Kommunisticheskoy partii Sovetskogo Soyuza (for Khorekhordin). 5. Zaveduyushchiy kafedroy ekonomiki i organizatsii sel'skokhozyaystvennogo proizvodstva Ivanovskogo sel'skokhozyaystvennogo instituta (for Smirikhin). 6. Nachal'nik Spetsial'nogo konstruktorskogo byuro zavoda sel'khozmashin im. Ul'ianovskogo (for Khokhlov). 7. Predsedatel' kolkhoza "Vernyy put", Ivanovskogo rayona, Ivanovskoy oblasti (for Trofimov). 8. Glavnnyy agronom Ramenskoy meshchino-traktornoy stantsii (for Stepanov). 9. Sekretar' partiyoy organizatsii Ramenskoy meshchino-traktornoy stantsii (for Fedotov). 10. Predsedatel' kolkhoza im. Vladimira Il'icha (for Buyanov).

(Machine-tractor stations) (Collective farms)

BOYEV, Vasiliy Romanovich, kand.ekonom.nauk. Prinimal uchastiye VOLODARSKIY,
D.Ya., nauchnyy sotrudnik; KALASHNIKOVA, V.S., red.; SOKOLOVA,
M.N., tekhn.red.

[Organising the harvesting and hauling of sugar beets] Organizatsiya uborki i vyyozki sekharnoi svekly. Moskva, Gos.isd-vo sel'khoz.lit-ry, 1959. 86 p. (MIRA 13:7)

1. Vsesoyusnyy nauchno-issledovatel'skiy institut ekonomiki sel'skogo khozyaystva (for Boyev, Volodarskiy).
(Sugar beets--Harvesting)

BOYEV, V.

Differential land rent and the problems of prices for collective
farm production. Vop. ekon. no.3:97-106 Mr '61. (MIRA 14:3)

(Rent (Economy theory))
(Agricultural prices)

BOYEV, V.

Agricultural prices. Vop. ekon. no.5:117-126 My '63.
(MIRA 16:6)
(Agricultural prices)

NEDIKOV, Vladimir Mikhaylovich; BOYEV, Yuriy Petrovich; CHERNYAK, I.S.,
red.; GRIGOR'YEVA, I.S., red. izd-va; BELOGUROVA, I.A., tekhn.
red.

[Plant council of innovators] Zavodskoi Sovet novatorov. Lenin-
grad, 1962. 20 p. (MIRA 15:3)
(Leningrad—Diesel engines—Technological innovations)